

SOCIETY MEETINGS.

White Oaks Lodge No. 20, A. F. & A. M.

Regular communications on the first and third Saturdays of each month. Visiting brothers cordially invited.
A. L. PARKER, W. M.
M. H. KOCH, Secretary.

Baxter Lodge No. 9, K. of P.

Meets Thursday evening of each week at Tallaferro hall. Visiting brothers cordially invited to attend.

GEORGE KEITH, C. C.
JOHN BOKNETT, K. of R. & S.

Golden Rule Lodge No. 10, I. O. O. F.

Meets Tuesday evening of each week at Tallaferro Hall at 8 o'clock. Visiting brothers cordially invited to attend.

ED. F. COMREY, N. G.
JOE A. GUMM, Secretary.

CHURCH DIRECTORY.

Methodist Church.

Preaching every Sunday at 11 A. M. and 7:45 P. M.

Sunday School in morning at 10 o'clock. Prayer meeting every Wednesday evening at 7:30 o'clock.

THOS. HODGSON, Pastor.

Arrival and Departure of Daily Mails.

Eastern mail from Carthage arrives, 6 a. m.

Eastern mail for Carthage closes at 3 p. m.

Southern mail via Nogal, Ft. Stanton, Lincoln and Roswell arrives 2 to 3 p. m.

Southern mail for same points departs immediately after the arrival of the eastern mail.

Jicarilla mail arrives Mondays and Thursdays at 12 m. Departs at 1 p. m. same days.

Richardson mail arrives Mondays and Wednesdays and Fridays at 12 m. Departs same days at 1 p. m.

POST OFFICE HOURS.

7 a. m. to 7 p. m. Sundays—8 a. m. to 9 a. m. and for 1 hour after arrival of stage from Lincoln. Money orders and Register Dep't open from 9 a. m. to 5 p. m.

METHODIST CHURCH.

Preaching every Sunday at 11 A. M. and 7 P. M. Sunday school at 10 A. M. Prayer meeting every Wednesday evening at 7 P. M.

J. H. ANGEL, Pastor.

THE WHITE OAKS EAGLE has location notices for sale. They comply with the law and are the best location notices ever offered to the miners of Lincoln county.

CHANCE FOR YOUNG DOCTORS.

Can Go to South Africa and Make a Mint of Money.

There is a promising field open for young physicians in South Africa. According to a letter received by the London Telegraph from a lady who professes to know South Africa well, the openings for good doctors are numerous and inviting. She says: "The scarcity of medical men in South Africa is very great, and their numbers are very inadequate for the population. I am speaking of Cape Town, Johannesburg and Kimberley. There seems to be no reliable oculist, optician or dentist in either of these places. A lady who has recently gone to Johannesburg with her children writes that people residing there and requiring an optician must go to Durban. All who can afford it come home to have their eyes and teeth attended to, and as this is expensive and inconvenient, many suffer much pain and injury. Many ladies endure the fatigue of travel and come to England when they require special care rather than place themselves in the hands of the doctors at present available. I understand the mortality in Johannesburg is appalling. Many are there quite alone, and, having no one to attend to them in sickness, go to the hospital, where they usually die. I should state that the patients are not admitted free, but pay about \$20 weekly. It seems to me the most strange that this state of things should exist, especially as there are so many doctors here who complain of scarcity of patients."

WILL SHE TRUNDLE HOOPS?

It is hinted that this will be woman's next fad.

Everything is new now and nothing lasts. There is no repose in the modern woman. She is utterly unable to remain at home in dignified obscurity, but must needs scamper off to where people must do congregate, says London Truth. Display, excitement, movement and novelty are the things which she craves for. The rage for skating at the rent ice rink continued for about three months, and then fashion suddenly switched May fair on to the bicycle. This in its turn is already commencing to lose the charm of novelty, and those whose vanity forces them to be the first to do whatever is peculiar are beginning to turn their attention to trundling hoops. Being an essentially solemn people, however, whenever we agree into a fad we justify our folly by serious argument. It appears that trundling a hoop and spinning a top are altogether better forms of exercise than either skating or bicycling. The first strengthens the quadriceps muscles, the triceps and the pectoral muscles, while the latter gives play to the deltoid and the extensor carpi ulnaris muscles. That being the case, no reasonable objection can be raised to our women running along the streets trundling their hoops or spinning tops in the park.

ART IN ARCHITECTURE.

Description of a Model House at Moderate Cost.

What Can Be Done with Seventeen Hundred Dollars—A Home of Which Any Man or Woman Might Be Proud.

Written for This Paper.

This very pretty home will cost \$1,700.

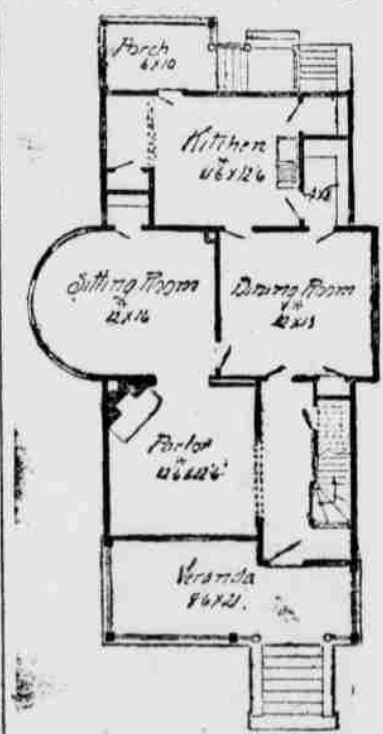
There are four rooms on the first floor and three rooms on the second floor.

The parlor is 12 feet 6 inches by 12 feet 6 inches; sitting-room, 12x16 feet; dining-room, 12x13 feet; kitchen, 11 feet 6 inches by 12 feet 6 inches; pantry, 4x8 feet; front veranda, 8 feet 6 inches by 21 feet; rear porch, 6x10 feet. The sizes



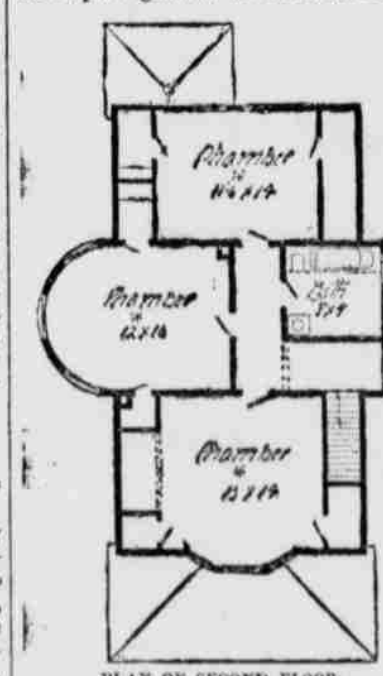
FRONT VIEW OF HOUSE.

of the chambers are 13x14 feet; 11 feet 6 inches by 14, and 12x16. All chambers have large closets. The bathroom is 8x9 feet. The painting is three-coat work and plastering two-coat work. The house has stone foundation, brick chimneys, shingles on roof and gable. All gutters and conductor pipes are galvanized iron. Glass is American, double-thick. The basement is cemented, and has laundry, coal bins, fruit-rooms and storerooms. The studding is 2x4; joist, 2x10; beams, 8x10; posts,



PLAN OF FIRST FLOOR.

8x8; supporting beam, of necessary strength. The siding is 4-inch. The best of sheathing, fence flooring, roof boards of fencing, subfloors of fencing and iron chimney brace are used. Composition carving is used in front gable. Tar paper is laid on outside walls and between floors. Additional features are electric bells, red oak mantel, porcelain-lined sink, drawers and shelves in closets, and washbowl, closet and bathtub in bathroom. The house is to be piped for gas and furnace. Bevel plate glass is used in front door.



PLAN OF SECOND FLOOR.

Georgia pine finish throughout all rooms and neat hardware for all doors, etc., are essentials.

The size of the house upon the ground is 22x35 feet, not including projections or porches. The art glass in transoms over large front window adds much to the attractiveness of the place. The walls of first and second stories will be back plastered. Tint the walls and ceiling of hall maroon, of parlor yellow, of sitting-room blue, dining-room terra cotta, kitchen green. Maple floor is laid in kitchen, pantry and bathroom; all other floors will be of pine. The color of the exterior of the house may be brown with white trimmings. The eistern will hold 30 barrels of water, and the galvanized iron boiler will hold 50 gallons of water. All doors are 2 feet 8 inches wide, 7 feet high and 1 1/2 inches thick. The shingles for the roof are to be dipped in stain made from mineral paint and boiled linseed oil; and when the shingles

are all placed on the roof apply a brush coat to them. The square columns on front veranda will be 5x3 inches and have 1/4-inch fluting extending from the base to cap mold. The height of first story is 9x6 inches; second story, 9 feet. The gutters will be made on the roof. Ridge boards are 1 1/2 inches thick. All sash to have weights and Silver Lake sash cord.
GEORGE A. W. KINTZ.

AN ANATOMIST'S IDEA.

He Demonstrates Scientifically That Women Are the Weaker Sex.

In a paper read before the recent Anthropological congress at Cassel Prof. Walreger, of Berlin, a very distinguished anatomist, attempted to prove scientifically that women are the weaker sex, and his arguments have already aroused an immense amount of antagonism among the women of Berlin and Vienna. The learned anatomist went on to discuss the general points of difference between the two sexes, dividing them into primary and secondary, after which he set himself to show that the human male has a much more developed muscular and bone system than the female, and has more serious claims to be regarded as a powerful machine. Among differences of greater or lesser importance, he noticed the fact that the index finger in the female often extends beyond the middle finger, that her teeth formation is very different from that of the male, as is also the skull. He laid special stress on the difference in the weight of the brain and the development of particular parts of that organ in the two sexes, differences which are noticeable from the first day of the birth of a boy or girl.

But the question of the difference in the blood was that which seemed to clinch the matter, over and above which it has caused no end of bad blood outside the walls of the museum in which the congress held its sittings. It appears that there is a difference in the "thickness," and it is not by any means to the advantage of the female. As a matter of scientific fact, indeed, according to the professor, one cubic centimeter of blood taken from a man contains an average of 5,000 red blood corpuscles, whereas the same quantity in a woman has no more than 4,500. And these red blood cells are absolutely indispensable to the processes of animal life, the very quintessence, so to say, of existence. This, according to the learned professor, is one of the most characteristic of the differences between the male and the female, and the one which rears with the greatest regularity. The practical conclusion to be drawn from it, concludes the German anatomist, cannot be too strongly recommended to the attention of the women and the men who are now at the head of the movement of the object of which is to widen woman's sphere by extending it to occupations and professions now confined to men. They should, he added, be extremely careful not to overstep the limits clearly laid down by nature herself in the physical organization of the female.

THERMOMETER TESTS.

How You Can Tell Whether Your Heat-Marker Is Reliable or Not.

To tell whether a thermometer accurately does its work, invert the instrument. If the mercury does not fall to the end, or if it breaks into several small columns, the thermometer contains air and is inaccurate. If perfect-made, the slender thread should fill the tube, or should break off at the bulb and fall to the end of the tube.

There is another interesting fact about thermometers. Nine persons out of ten think the mercurial column round, but that is not the case. The thread of mercury in thermometers is flat. If it were round the column could hardly be seen, for the opening of the tube is as fine as the finest thread. Some eight or ten years ago a Boston manufacturer introduced the scheme of coating the back of the tube with white sizing. That makes the column of mercury stand out plain and distinct.

Thermometers are cheaper and better than ever before. You can now buy a heat-marker for 25 cents, but a first-class instrument will cost you \$2. A cheap instrument is like a cheap watch—it is unreliable. The reason for this is that a perfect thermometer has a scale of its own. The cheap thermometer is made on guesswork. Hence, you see a difference of two, three or five degrees between thermometers in the same locality on the same day.

The most sensitive heat-marker is the radiometer, which was invented by a Mr. Crookes. It consists of four arms suspended on a steel pivot, rotating like a miniature wind gauge, and the whole affair is inclosed in a glass tube from which the air has been exhausted. The light of a candle one or two feet away causes the arms to rotate. Quite as sensitive is the thermopile, which is used to detect the faint rays of heat transmitted from the moon and stars to this cold world.

The Earth's Gigantic Shadow.

The length of the shadow which the earth casts into space has attracted some attention since the eclipse of the moon. This shadow is in the form of a cone with the diameter of the earth as its base. It is 864,000 miles long. That is if you travel into space, away from the earth, more than three times as far as the moon, the shadow would still shield you from the sun, provided you remained on what may be called the night side of the earth. The diameter of the sun is 866,000 miles, that of the earth is 7,926 miles, and the distance from the sun to the earth is 93,000,000 miles.

Statistics of Sole Leather.

The average walker wears away two inches of shoe leather in a year. A pair of boots that would "last a lifetime" would, consequently, have to be provided with soles from eight to nine feet thick.

Underground Wires in London.

In 1869 there were in London only 200 miles of underground wires, whereas there are now 15,000 miles.



"Oh, Miss Daisy, I wish you'd come with me! Tommy Parker wants me to go with him to the Round pond to sail his boat, and it wouldn't look well to go with him unless I had a chaperon."
—Ally Sloper.



Ratiocination.

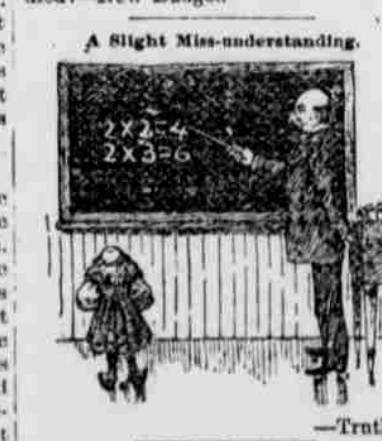
Rector—Duggan, attention! As you're an old Balaklava soldier I am inclined to make allowances, but this is the third time I have seen you under the influence of drink. How is this?
Sexton—Well, you see, sir, when I go down town, one fellow says, "Duggan, will you have a drink?" and another says the same, and I get drunk without knowing it.
Rector—But, Duggan, when I go down town, no one asks me to take a drink.
Sexton—Yes, but you're not nearly such a popular man, you see.—Punch.



"Have an Egyptian cigarette. They are some I just got from New York."
—Truth.



He (confidentially)—By Jove! I can tell you, the woman who could make a fool of me isn't living.
She—Poor thing! What a satisfaction it must be to you that she so thoroughly accomplished her mission before she died!—New Budget.



A Slight Mis-understanding.



—Not Getting on Very Well.

OZANNE'S Tri-Weekly Passenger and Express Line

FROM
SAN ANTONIO to LINCOLN
VIA

White Oaks, Nogal and Fort Stanton!

Elegant new coaches have been put on this line, which will leave an Antonio every MONDAY, WEDNESDAY and FRIDAY, immediately after the arrival of the train, for which it will wait, however late the train may be; and will reach San Antonio from White Oaks every TUESDAY, THURSDAY and SATURDAY and connect with the eastbound train. No more night travel. Passengers will stop over night at the Mountain Station ranch, and reach White Oaks in time for dinner next day. Nore but careful, sober men are employed to drive, and no expense will be spared to make passengers safe and comfortably. Coaches will leave White Oaks every Monday, Wednesday and Friday for the railroad. In all my eight years experience in carrying the U. S. mail I have never had a single accident resulting in injury to any one. Passengers who regard their comfort and safety will do well to patronize the Ozanne Stage Line, and when they reach White Oaks to

Stop at the Hotel Ozanne!

Where they will be taken care of as well as if at their own homes. We strive to serve the public.

U. OZANNE, Prop.

JOB PRINTING!

OF EVERY DESCRIPTION.

THE EAGLE OFFICE

Is Thoroughly Equipped to Do
All Classes of Job Work

From a Lady's Visiting Card to
a 24x36-in. Poster.

We are not given to idle boasting, but are amply prepared to verify our assertions in this regard. A trial will convince.

Business Men

Who appreciate

Good Work

Will save money and time by calling on us for

Commercial Printing!

We Guarantee Satisfaction.

Book Work!

INCLUDING

Briefs, Catalogues, By-Laws,
Pamphlets, Etc.,

Executed in a satisfactory manner, at prices commensurate only with good work, and delivered when promised.

Legal Work!

Blanks of All Kinds
On Hand and for Sale!

We print these blanks ourselves and guarantee their

Legal Accuracy.

\$2 | | \$2

Will pay for 52 numbers of the best country paper in the territory,

THE White Oaks
EAGLE

Which is also Unexcelled as
An Advertising Medium